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Attorney Docket No.LWEP:122US U.S. Patent Application No. 10/773,952

Reply to Notice of Non-Compliant Amendment of January 27, 2006

Date: February 8, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (previously presented) A device for controlling functions of a microscope within a

microscope system, said device comprising: a stand base portion, a central display integrated into

the stand base portion, wherein the central display is can be used to perform all a plurality of

settings of the microscope within the microscope system, to call saved settings of the microscope

within the microscope system and to receive warning messages or notifications from the

microscope within the microscope system.

2. (currently amended)

A device for controlling functions of a microscope system,

comprising: a stand base portion of a microscope, a central display integrated into the stand base

portion, wherein the central display is used to perform a plurality of settings of the microscope

within the microscope system, to call saved settings of the microscope system and to receive

warning messages or notifications from the microscope within the microscope system The device

as defined in Claim 1, wherein the display contains an operating menu and an information mode,

the operating menu being constructed from a first region, a second region, and a third region, and

a main menu being displayable in the first region, a submenu in the second region, and

information and action elements in the third region, the third region being delimited on one side

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delimited on one side by the main menu and on one side by the submenu, and the entire display

being usable for presentation in the information mode.

3. (previously presented) The device as defined in Claim 1, wherein a main menu is

constructed from multiple sub-main menus; and depending on the selection of the sub-main

menu by the user, a respective submenu corresponding to the selected sub-main menu is

displayable on the display.

4. (original) The device as defined in Claim 1, wherein the display is a touchscreen.

5. (original) The device as defined in Claim 1, wherein a plurality of function switches of

callable sub-main menus are displayable and activatable on the display, at least one function of

the selected sub-main menu being displayable and activatable in the second region; and data and

settings of the microscope system corresponding to the selected function of the selected sub-

main menu are displayed in the third region.

6. (original) The device as defined in Claim 5, wherein the first region and the second region

are arranged perpendicular to one another.

7. (original) The device as defined in Claim 1, wherein the main menu is constructed from six

different function switches, with each of which a sub-main menu of the main menu can be called.

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8. (original) The device as defined in Claim 7, wherein the first sub-main menu is a setup

display that is identified by a stylized microscope on the function switch.

9. (original) The device as defined in Claim 7, wherein the second sub-main menu is a contrast

menu that is identified by a light and a dark circle segment on the function switch.

10. (original) The device as defined in Claim 7, wherein the third sub-main menu is an

objective menu that is identified by a stylized objective and a stylized magnifying glass on the

function switch.

11. (original) The device as defined in Claim 7, wherein the fourth sub-main menu is a port

menu that is identified by a stylized camera and a stylized human eye on the function switch.

12. (original) The device as defined in Claim 7, wherein the fifth sub-main menu is a memory

menu that is identified by a stylized diskette on the function switch.

13. (original) The device as defined in Claim 7, wherein the sixth sub-main menu is a

configuration menu that is identified by a stylized wrench on the function switch.

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14. (original) A method for controlling functions of a microscope system, comprising the steps

of:

providing a display integrated into a stand base part of the microscope system;

activating the display and thereby displaying an operating menu and information mode,

wherein the operating menu being constructed from a first region, a second region, and a

third region;

displaying a main menu in the first region,

displaying a submenu the second region,

displaying information and action elements in the third region, wherein the third region being

delimited on one side by the main menu and on one side by the submenu; and

using the entire display for presentation in the information mode.

15. (original) The method as defined in Claim 14, wherein the main menu is constructed from

multiple sub-main menus; and depending on the selection of the sub-main menu by the user, a

respective submenu corresponding to the selected sub-main menu is displayable on the display.

16. (original) The method as defined in Claim 14, wherein the display is a touchscreen.

17. (original) The method as defined in Claim 14, wherein the main menu is constructed from

six different function switches, with each of which a sub-main menu of the main menu is

callable.

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18. (original) The method as defined in Claim 14, wherein the method is implemented by a

computer associated with the microscope system; and the microscope system is equipped with

multiple motors and multiple sensors or codes.

19. (original) The method as defined in Claim 18, wherein during a configuration, the computer

learns how the microscope system is equipped.

20. (original) The method as defined in Claim 18, wherein the method activates the various

motors and obtains data concerning their settings.

21. (original) The method as defined in Claim 18, wherein by way of the display, the method

makes available to the user notifications as to which configuration of the microscope system, of

those available, is best suited for the desired examination.

22. (original) The method as defined in Claim 18, wherein by actuating a function key on the

display, the user can restore a setting saved by the method in the computer.

23. (previously presented) The method as defined in Claim 22, wherein the saved settings can

be a specific Z position of an X/Y stage with a specific objective, or a specific Z position of the

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X/Y stage with the objective currently in use, or a specific position of the X/Y stage in an X/Y

plane.

24. (previously presented) The method as defined in Claim 14, wherein a start page is

displayed once on the display each time the microscope system is switched on; the start page

occupies the entire display; and the start page indicates a firmware version in a first region and

enables a language selection by way of a first selection button and direct access to an initial setup

with a second selection button.

25. (previously presented) The method as defined in Claim 17, wherein a first sub-main menu

makes available a setup display with which general settings of the microscope system are

presented so as to provide information about an overall operating state of the microscope system.

26. (previously presented) The method as defined in Claim 17, wherein a second sub-main

menu is provided that is a contrast menu in which available contrasting techniques are selected;

and triangles are associated in the display with various indications representing a contrasting

technique compatible with previous settings.

27. (previously presented) The method as defined in Claim 17, wherein a third submenu is

provided that encompasses separate submenus for dry objectives, immersion objectives, and a

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magnification changer; and triangles indicate those objectives that are compatible with previous

system settings (e.g. contrasting techniques).

28. (previously presented) The method as defined in Claim 17, wherein a fourth sub-main

menu is provided which is a port menu and indicates currently set viewing output and allows

selection of available output.

29. (previously presented) The method as defined in Claim 17, wherein a fifth sub-main menu

is provided which is a memory menu and enables a plurality of memory functions for clearing,

setting, and saving a current stage position, multiple focus planes, and multiple operating states.

30. (original) The method as defined in Claim 17, wherein a sixth sub-main menu is provided

which is a configuration menu with which basic device and system settings can be made.

31. (previously presented) The device of claim 1 where the plurality of settings that be

performed includes at least one of objective selection and secondary magnification selection.